

In the Claims:

Please amend the claims as follows:

Claims 250-257 (Cancelled)

258. (Currently Amended) ~~The method as recited in claim 250~~ A method for interfacing between a terminal and a core network connected to a radio network, wherein the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type and the core network has a synchronous operating type, the method comprising the steps of:

a) recognizing an operating type of the core network on the basis of a core network operating type information contained in a message, to thereby allow the terminal to operate according to the recognized operating type of the core network,

wherein the message is represented by:

INFORMATION ELEMENT	PRESEN CE	MULTI	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
OTHER INFORMATION ELEMENTS				
MIB VALUE TAG	M			
REFERENCES TO OTHER SYSTEM INFORMATION		1.. <MAX SYS INFO BLOCK COUNT>		

PATENT

BLOCKS				
>SCHEDULING INFORMATION	M			
CN INFORMATION ELEMENTS				
CN TYPE	M		ANSI-41	
ANSI-41 INFORMATION ELEMENTS	C-ANSI			

CONDITION	EXPLANATION
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == " GSM-MAP") OR (CN TYPE == "GSM-MAP AND ANSI-41")
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == " ANSI-41") OR (CN TYPE == "GSM-MAP AND ANSI-41")

Claims 259 - 266 (Cancelled)

267. (Currently Amended) ~~The apparatus as recited in claim 259~~ An apparatus for interfacing between a terminal and a core network connected to a radio network, wherein and the terminal has a hybrid operating type being possible to be set as either a synchronous

operating type or an asynchronous operating type and the core network has a synchronous operating type, said apparatus comprising:

detection means for recognizing an operating type of the core network on the basis of a core network operating type information in a message; and
setting means for setting an operating type of the terminal to one of the synchronous operating type and the asynchronous operating type on the basis of the recognized operating type of the core network,

wherein the message is represented by:

INFORMATION ELEMENT	PRESEN CE	MULTI	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
OTHER INFORMATION ELEMENTS				
MIB VALUE TAG	M			
REFERENCES TO OTHER SYSTEM INFORMATION BLOCKS		1.. <MAX SYS INFO BLOCK COUNT>		
>SCHEDULING INFORMATION	M			
CN				

INFORMATION ELEMENTS				
CN TYPE	M		ANSI-41	
ANSI-41 INFORMATION ELEMENTS	C-ANSI			

CONDITION	EXPLANATION
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == “ GSM-MAP”) OR (CN TYPE ==”GSM-MAP AND ANSI-41”)
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == “ ANSI-41”) OR (CN TYPE ==”GSM-MAP AND ANSI-41”)

Claims 268 - 274 (Cancelled)

275. (Currently Amended) ~~The method as recited in claim 268~~ A method for interfacing between a terminal and a core network connected to a radio network, wherein the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type and the core network has an asynchronous operating type, the method comprising the steps of:

a) recognizing an operating type of the core network on the basis of a core network operating type information contained in a message, to thereby allow the terminal to operate according to the recognized operating type of the core network,

wherein the message is represented by:

INFORMATION ELEMENT	PRESEN CE	MULTI	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
OTHER INFORMATION ELEMENTS				
MIB VALUE TAG	M			
REFERENCES TO OTHER SYSTEM INFORMATION BLOCKS		1.. <MAX SYS INFO BLOCK COUNT>		
>SCHEDULING INFORMATION	M			
CN INFORMATION ELEMENTS				
CN TYPE	M		ANSI-41	
ANSI-41	C-ANSI			

INFORMATION ELEMENTS				
-------------------------	--	--	--	--

CONDITION	EXPLANATION
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == “ GSM-MAP”) OR (CN TYPE ==”GSM-MAP AND ANSI-41”)
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == “ ANSI-41”) OR (CN TYPE ==”GSM-MAP AND ANSI-41”)

Claims 276 - 282 (Cancelled)

283. (Currently Amended) ~~The apparatus as recited in claim 276~~ An apparatus for interfacing between a terminal and a core network connected to a radio network, wherein and the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type and the core network has an asynchronous operating type, comprising:

detection means for recognizing an operating type of the core network on the basis of a core network operating type information in a message; and

setting means for setting an operating type of the terminal to one of the synchronous operating type and the asynchronous operating type on the basis of the recognized operating type of the core network,

wherein the message is represented by:

PATENT

INFORMATION ELEMENT	PRESEN CE	MULTI	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
OTHER INFORMATION ELEMENTS				
MIB VALUE TAG	M			
REFERENCES TO OTHER SYSTEM INFORMATION BLOCKS		1.. <MAX SYS INFO BLOCK COUNT>		
>SCHEDULING INFORMATION	M			
CN INFORMATION ELEMENTS				
CN TYPE	M		ANSI-41	
ANSI-41 INFORMATION ELEMENTS	C-ANSI			

PATENT

CONDITION	EXPLANATION
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == " GSM-MAP") OR (CN TYPE == "GSM-MAP AND ANSI-41")
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == " ANSI-41") OR (CN TYPE == "GSM-MAP AND ANSI-41")